Ogg Media Types

Status of This Memo

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Abstract

This document describes the registration of media types for the Ogg container format and conformance requirements for implementations of these types. This document obsoletes RFC 3534.

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1. Introduction

This document describes media types for Ogg, a data encapsulation format defined by the Xiph.Org Foundation for public use. Refer to "Introduction" in [RFC3533] and "Overview" in [Ogg] for background information on this container format.

Binary data contained in Ogg, such as Vorbis and Theora, has historically been interchanged using the application/ogg media type as defined by [RFC3534]. This document obsoletes [RFC3534] and defines three media types for different types of content in Ogg to reflect this usage in the IANA media type registry, to foster interoperability by defining underspecified aspects, and to provide general security considerations.

The Ogg container format is known to contain [Theora] or [Dirac] video, [Speex] (narrow-band and wide-band) speech, [Vorbis] or [FLAC] audio, and [CMML] timed text/metadata. As Ogg encapsulates binary data, it is possible to include any other type of video, audio, image, text, or, generally speaking, any time-continuously sampled data.

While raw packets from these data sources may be used directly by transport mechanisms that provide their own framing and packet-separation mechanisms (such as UDP datagrams or RTP), Ogg is a solution for stream based storage (such as files) and transport (such as TCP streams or pipes). The media types defined in this document are needed to correctly identify such content when it is served over HTTP, included in multi-part documents, or used in other places where media types [RFC2045] are used.

2. Changes Since RFC 3534

- The type "application/ogg" is redefined.
- The types "video/ogg" and "audio/ogg" are defined.
- New file extensions are defined.
- New Macintosh file type codes are defined.
- The codecs parameter is defined for optional use.
- The Ogg Skeleton extension becomes a recommended addition for content served under the new types.
3. Conformance and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, [RFC2119] and indicate requirement levels for compliant implementations. Requirements apply to all implementations unless otherwise stated.

An implementation is a software module that supports one of the media types defined in this document. Software modules may support multiple media types, but conformance is considered individually for each type.

Implementations that fail to satisfy one or more "MUST" requirements are considered non-compliant. Implementations that satisfy all "MUST" requirements, but fail to satisfy one or more "SHOULD" requirements, are said to be "conditionally compliant". All other implementations are "unconditionally compliant".

4. Deployed Media Types and Compatibility

The application/ogg media type has been used in an ad hoc fashion to label and exchange multimedia content in Ogg containers.

Use of the "application" top-level type for this kind of content is known to be problematic, in particular since it obfuscates video and audio content. This document thus defines the media types,

- video/ogg
- audio/ogg

which are intended for common use and SHOULD be used when dealing with video or audio content, respectively. This document also obsoletes the [RFC3534] definition of application/ogg and marks it for complex data (e.g., multitrack visual, audio, textual, and other time-continuously sampled data), which is not clearly video or audio data and thus not suited for either the video/ogg or audio/ogg types. Refer to the following section for more details.

An Ogg bitstream generally consists of one or more logical bitstreams that each consist of a series of header and data pages packetising time-continuous binary data [RFC3533]. The content types of the logical bitstreams may be identified without decoding the header pages of the logical bitstreams through use of a [Skeleton] bitstream. Using Ogg Skeleton is REQUIRED for content served under
the application/ogg type and RECOMMENDED for video/ogg and audio/ogg, as Skeleton contains identifiers to describe the different encapsulated data.

Furthermore, it is RECOMMENDED that implementations that identify a logical bitstream that they cannot decode SHOULD ignore it, while continuing to decode the ones they can. Such precaution ensures backward and forward compatibility with existing and future data.

These media types can optionally use the "codecs" parameter described in [RFC4281]. Codecs encapsulated in Ogg require a text identifier at the beginning of the first header page, hence a machine-readable method to identify the encapsulated codecs would be through this header. The following table illustrates how those header values map into strings that are used in the "codecs" parameter when dealing with Ogg media types.

<table>
<thead>
<tr>
<th>Codec Identifier</th>
<th>Codecs Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>char[5]: 'BBCD\0'</td>
<td>dirac</td>
</tr>
<tr>
<td>char[5]: '\177FLAC'</td>
<td>flac</td>
</tr>
<tr>
<td>char[7]: '\x80theora'</td>
<td>theora</td>
</tr>
<tr>
<td>char[7]: '\x01vorbis'</td>
<td>vorbis</td>
</tr>
<tr>
<td>char[8]: 'CELT '</td>
<td>celt</td>
</tr>
<tr>
<td>char[8]: 'CMML\0\0\0\0'</td>
<td>cmml</td>
</tr>
<tr>
<td>char[8]: '\213JNG\r\n\032\n'</td>
<td>jng</td>
</tr>
<tr>
<td>char[8]: '\x80kate\0\0\0\0'</td>
<td>kate</td>
</tr>
<tr>
<td>char[8]: 'OggMIDI\0'</td>
<td>midi</td>
</tr>
<tr>
<td>char[8]: '\212MNG\r\n\032\n'</td>
<td>mng</td>
</tr>
<tr>
<td>char[8]: 'PCM '</td>
<td>pcm</td>
</tr>
<tr>
<td>char[8]: '\211PNG\r\n\032\n'</td>
<td>png</td>
</tr>
<tr>
<td>char[8]: 'Speex '</td>
<td>speex</td>
</tr>
<tr>
<td>char[8]: 'YUV4MPEG'</td>
<td>yuv4mpeg</td>
</tr>
</tbody>
</table>

An up-to-date version of this table is kept at Xiph.org (see [Codecs]).

Possible examples include:

- application/ogg; codecs="theora, cmml, ecmascript"
- video/ogg; codecs="theora, vorbis"
- audio/ogg; codecs=speex
5. Relation between the Media Types

As stated in the previous section, this document describes three media types that are targeted at different data encapsulated in Ogg. Since Ogg is capable of encapsulating any kind of data, the multiple usage scenarios have revealed interoperability issues between implementations when dealing with content served solely under the application/ogg type.

While this document does redefine the earlier definition of application/ogg, this media type will continue to embrace the widest net possible of content with the video/ogg and audio/ogg types being smaller subsets of it. However, the video/ogg and audio/ogg types take precedence in a subset of the usages, specifically when serving multimedia content that is not complex enough to warrant the use of application/ogg. Following this line of thought, the audio/ogg type is an even smaller subset within video/ogg, as it is not intended to refer to visual content.

As such, the application/ogg type is the recommended choice to serve content aimed at scientific and other applications that require various multiplexed signals or streams of continuous data, with or without scriptable control of content. For bitstreams containing visual, timed text, and any other type of material that requires a visual interface, but that is not complex enough to warrant serving under application/ogg, the video/ogg type is recommended. In situations where the Ogg bitstream predominantly contains audio data (lyrics, metadata, or cover art notwithstanding), it is recommended to use the audio/ogg type.

6. Encoding Considerations

Binary: The content consists of an unrestricted sequence of octets.

Note:

- Ogg encapsulated content is binary data and should be transmitted in a suitable encoding without CR/LF conversion, 7-bit stripping, etc.; base64 [RFC4648] is generally preferred for binary-to-text encoding.

- Media types described in this document are used for stream based storage (such as files) and transport (such as TCP streams or pipes); separate types are used to identify codecs such as in real-time applications for the RTP payload formats of Theora [ThRTP] video, Vorbis [RFC5215], or Speex [SpRTP] audio, as well as for identification of encapsulated data within Ogg through Skeleton.
7. Security Considerations

Refer to [RFC3552] for a discussion of terminology used in this section.

The Ogg encapsulation format is a container and only a carrier of content (such as audio, video, and displayable text data) with a very rigid definition. This format in itself is not more vulnerable than any other content framing mechanism.

Ogg does not provide for any generic encryption or signing of itself or its contained bitstreams. However, it encapsulates any kind of binary content and is thus able to contain encrypted and signed content data. It is also possible to add an external security mechanism that encrypts or signs an Ogg bitstream and thus provides content confidentiality and authenticity.

As Ogg encapsulates binary data, it is possible to include executable content in an Ogg bitstream. Implementations SHOULD NOT execute such content without prior validation of its origin by the end-user.

Issues may arise on applications that use Ogg for streaming or file transfer in a networking scenario. In such cases, implementations decoding Ogg and its encapsulated bitstreams have to ensure correct handling of manipulated bitstreams, of buffer overflows, and similar issues.

It is also possible to author malicious Ogg bitstreams, which attempt to call for an excessively large picture size, high sampling-rate audio, etc. Implementations SHOULD protect themselves against this kind of attack.

Ogg has an extensible structure, so that it is theoretically possible that metadata fields or media formats might be defined in the future which might be used to induce particular actions on the part of the recipient, thus presenting additional security risks. However, this type of capability is currently not supported in the referenced specification.

Implementations may fail to implement a specific security model or other means to prevent possibly dangerous operations. Such failure might possibly be exploited to gain unauthorized access to a system or sensitive information; such failure constitutes an unknown factor and is thus considered out of the scope of this document.
8. Interoperability Considerations

The Ogg container format is device-, platform-, and vendor-neutral and has proved to be widely implementable across different computing platforms through a wide range of encoders and decoders. A broadly portable reference implementation [libogg] is available under the revised (3-clause) BSD license, which is a Free Software license.

The Xiph.Org Foundation has defined the specification, interoperability, and conformance and conducts regular interoperability testing.

The use of the Ogg Skeleton extension has been confirmed to not cause interoperability issues with existing implementations. Third parties are, however, welcome to conduct their own testing.

9. IANA Considerations

In accordance with the procedures set forth in [RFC4288], this document registers two new media types and redefines the existing application/ogg as defined in the following section.

10. Ogg Media Types

10.1. application/ogg

Type name: application

Subtype name: ogg

Required parameters: none

Optional parameters: codecs, whose syntax is defined in RFC 4281. See section 4 of RFC 5334 for a list of allowed values.

Encoding considerations: See section 6 of RFC 5334.

Security considerations: See section 7 of RFC 5334.

Interoperability considerations: None, as noted in section 8 of RFC 5334.

Published specification: RFC 3533

Applications which use this media type: Scientific and otherwise that require various multiplexed signals or streams of data, with or without scriptable control of content.
Additional information:

Magic number(s): The first four bytes, 0x4f 0x67 0x67 0x53, correspond to the string "OggS".

File extension(s): .ogx

RFC 3534 defined the file extension .ogg for application/ogg, which RFC 5334 obsoletes in favor of .ogx due to concerns where, historically, some implementations expect .ogg files to be solely Vorbis-encoded audio.

Macintosh File Type Code(s): OggX

Person & Email address to contact for further information: See "Authors’ Addresses" section.

Intended usage: COMMON

Restrictions on usage: The type application/ogg SHOULD only be used in situations where it is not appropriate to serve data under the video/ogg or audio/ogg types. Data served under the application/ogg type SHOULD use the .ogx file extension and MUST contain an Ogg Skeleton logical bitstream to identify all other contained logical bitstreams.

Author: See "Authors’ Addresses" section.

Change controller: The Xiph.Org Foundation.

10.2. video/ogg

Type name: video

Subtype name: ogg

Required parameters: none

Optional parameters: codecs, whose syntax is defined in RFC 4281. See section 4 of RFC 5334 for a list of allowed values.

Encoding considerations: See section 6 of RFC 5334.

Security considerations: See section 7 of RFC 5334.

Interoperability considerations: None, as noted in section 8 of RFC 5334.
Published specification: RFC 3533

Applications which use this media type: Multimedia applications, including embedded, streaming, and conferencing tools.

Additional information:

Magic number(s): The first four bytes, 0x4f 0x67 0x67 0x53, correspond to the string "OggS".

File extension(s): .ogv

Macintosh File Type Code(s): OggV

Person & Email address to contact for further information: See "Authors’ Addresses" section.

Intended usage: COMMON

Restrictions on usage: The type "video/ogg" SHOULD be used for Ogg bitstreams containing visual, audio, timed text, or any other type of material that requires a visual interface. It is intended for content not complex enough to warrant serving under "application/ogg"; for example, a combination of Theora video, Vorbis audio, Skeleton metadata, and CMML captioning. Data served under the type "video/ogg" SHOULD contain an Ogg Skeleton logical bitstream. Implementations interacting with the type "video/ogg" SHOULD support multiplexed bitstreams.

Author: See "Authors’ Addresses" section.

Change controller: The Xiph.Org Foundation.

10.3. audio/ogg

Type name: audio

Subtype name: ogg

Required parameters: none

Optional parameters: codecs, whose syntax is defined in RFC 4281. See section 4 of RFC 5334 for a list of allowed values.

Encoding considerations: See section 6 of RFC 5334.

Security considerations: See section 7 of RFC 5334.
Interoperability considerations: None, as noted in section 8 of RFC 5334.

Published specification: RFC 3533

Applications which use this media type: Multimedia applications, including embedded, streaming, and conferencing tools.

Additional information:

Magic number(s): The first four bytes, 0x4f 0x67 0x67 0x53, correspond to the string "OggS".

File extension(s): .oga, .ogg, .spx

Macintosh File Type Code(s): OggA

Person & Email address to contact for further information: See "Authors’ Addresses" section.

Intended usage: COMMON

Restrictions on usage: The type "audio/ogg" SHOULD be used when the Ogg bitstream predominantly contains audio data. Content served under the "audio/ogg" type SHOULD have an Ogg Skeleton logical bitstream when using the default .oga file extension. The .ogg and .spx file extensions indicate a specialization that requires no Skeleton due to backward compatibility concerns with existing implementations. In particular, .ogg is used for Ogg files that contain only a Vorbis bitstream, while .spx is used for Ogg files that contain only a Speex bitstream.

Author: See "Authors’ Addresses" section.

Change controller: The Xiph.Org Foundation.

11. Acknowledgements

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13. References

13.1. Normative References


13.2. Informative References


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